











DFS991-ST: Phase 2 Expansion

Massachusetts Firefighting Academy, Stow, MA

Winner: Study Award

Project Description

The Department of Fire Services is organized into several divisions: Executive Offices, Administrative Services, Fire Academy, Fire and Explosion Investigation, Special Operations, and Support Facilities. The facility continues to expand in response to increased demand for public safety and security. The study considered a range of needs for the campus expansion and determined the new program should include: a new Fire Station, Administration Building, Conference/Classroom Space, a Storage Building, and expanded parking. Sustainable design criteria was developed during the study phase by investigating alternatives to traditional infrastructure solutions for energy and water. The project will pursue a Gold rating from the USGBC.



Design Team

DiMella Shaffer, Architect
Peter Shaffer, Principal
Peter Fourtounis, Project Manager

Consultants

Richard D. Kimball Company, Inc., MEP

Nitsch Engineering, Inc., Civil

Lim Consultants, Inc., Structural

Kalin Associates, Specification

Davis Langdon, Cost Estimating

Leonard Design Associates, Landscape
Architect

Solar Design Consultants, Solar

User Agency

Department of Fire Services

Stephen Coan, State Fire Marshall

Thomas Leonard, Deputy State Fire Marshall

Project Specifications

Completion Date: 2010 (estimated)
Project Size: 115,000 SF
Project Cost: \$34,000,000

DCAM Team

David B. Perini, Commissioner

Michael L. McKimmey, Deputy Commissioner

Programming

Michael B. Williams, Study Director Schuyler Larrabee, Study/Design Project Manager

David Lynch, Study Project Manager

Michael J. Lambert, Design and Construction Director

Brian Novak, Design and Construction Deputy Director

Ron Ferrara, Design and Construction Project Manager